

ABSTRACT

To provide an image processing device capable of improving
5 visibility of an object when a picture of a virtual
three-dimensional space is displayed. The image processing device
is an image processing device for displaying an image representative
of a picture of a water droplet object (42), a viewpoint (54) or
the like in a virtual three-dimensional space (50) where the water
10 droplet object (42) and the viewpoint (54) are placed, comprising:
distance data calculation means for calculating distance data
concerning the water droplet object (42) and the viewpoint (54);
moving state determination means for determining a moving distance
or a moving speed of the water droplet object (42) in the virtual
15 three-dimensional space (50), based on the distance data; object
moving means for moving the water droplet object (42) based on the
determined moving distance or moving speed; and image displaying
means for displaying an image representative of a picture of the
water droplet object (42) moving in the virtual three-dimensional
20 space (50) viewed from the viewpoint (54).